## SEQUENCE LISTING

<110>	Tiedge, Henry	
<120>	TRANSLATIONAL CONTROL BY SMALL, NON-TRANSLATABLE RNAs	
<130>	1181-13 PCT US	
<140>	10/534,789	
	2005-05-12	
	PCT/US2003/035897	
<151>	2003-11-12	
<150>	60/425,475	
	2002-11-12	
<160>	6	
<170>	PatentIn version 3.2	
(1/0)	racenerii version 3.2	
<210>	1	
<211>	200	
<212>		
<213>	Homo sapiens	
<220>		
<221>	misc_feature	
	(1)(2)	
<223>	n at positions 1 and 2 are G and may be present or absent	
<400>	1	
	gege gguggeucae geeuguaaue eeageucuca gggaggeuaa gaggegggag	60
333		
gauagcı	uuga geecaggagu uegagaeeug eeugggeaau auagegagae eeeguueuee	120
202222	0.000 0.0000000 0.000000000000000000000	180
ayaaaaa	agga aaaaaaaaaa caaaagacaa aaaaaaaaua agcguaacuu cccucaaagc	100
aacaaco	cccc ccccccuuu	200
	·	
<210>	2	
<211>		
<212>		
<213>	Homo sapiens	
<400>	2	42
uaagcgt	naac uucceucaaa gcaacaacee eeceeeeeu uu	42
<210>	3	
<211>	30	
<212>		
<213>	Artificial Sequence	
<220>		

<223>	oligonucleotide	
<400> ttgttg	3 cttt gagggaagtt acgcttattt	30
<210><211><211><212><213>	21	
<220> <223>	oligonucleotide	
<400> tttgagg	4 ggaa gttacgctta t	21
<210><211><212><212><213>	22	
<220> <223>	oligonucleotide	
<400> cctctta	5 agcc tccctgagag ct	22
<210><211><212><212><213>	20	
<220> <223>	oligonucleotide	
<400> ccagcto	6 ctca gggaggctaa	20

. . .